

# Product data sheet. Nitrous Oxide.

Linde HiQ® specialty gases portfolio

### **Specifications**

Component	Chemical formula	Unit	AAS nitrous oxide 2.0	HiQ nitrous oxide 5.0
Nitrous oxide	N <sub>2</sub> O	0/0	≥ 99,0	≥ 99,999
Water	H <sub>2</sub> 0	ppm		≤ 1
Oxygen	0,	ppm	≤ 9000*	≤ 1**
Methane	CH₄	ppm		≤ 0,5
Carbon monoxide	СО	ppm		≤ 1
Carbon dioxide	CO <sub>2</sub>	ppm		≤ 1
Nitrogen	N <sub>2</sub>	ppm		≤ 3
Nitric oxide	NO	ppm		≤ 1
Nitrogen dioxide	NO <sub>2</sub>	ppm		≤ 1
Argon	Ar	ppm	≤ 9000*	≤ 1**

<sup>\*</sup>Sum of 0, + N,

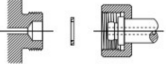
#### Material no.

Cylinder size	AAS nitrous oxide 2.0	HiQ nitrous oxide 5.0
10 litres	101126	_
50 litres	101125	117394
12x50 litres (bundle)		117381

#### **Features**

Valve outlet: DIN 477 No. 11

Cylinder colour: Light blue/Silver grey





#### Characteristics

Liquified gas, oxidizer

Filling pressure: 46 bar (15° C)

## Safety

For all safety related topics including handling, transport and recommended use please see Safety Data

Sweden: www.linde-gas.se/sakerhetsdatablad
Norway: www.linde-gas.no/sikkerhetsdatablader
Finland: www.linde-gas.fi/turvallisuusohjeet
Denmark: www.linde-gas.dk/sikkerhedsdatablade
Iceland: www.linde-gas.is/oryggisleidbeiningar
Latvia: www.linde-gas.lv/drosibas\_datu\_lapas
Lithuania: www.linde-gas.lt/saugos\_duomenu\_lapai

Estonia: www.linde-gas.ee/ohutuskaardid

Safety Data Sheets are available through your local Linde homepage in both local language and English.



Linde Northern Europe, www.linde-gas.com

<sup>\*\*</sup>Sum of  $O_2$  + Ar

Version 1.1

<sup>&</sup>lt;sup>®</sup> HiQ is a Linde registered trademark.